## Listing and Amendment of the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (currently amended) Method A method for storing data as bit cells in a prerecorded area of an optical recording medium using pits and lands, whereby wherein the pits and lands are placed out of the a center of a track of the prerecorded area and the data is encoded by transitions of the pits and lands from one side of the track center to another side of the track center, including the step of arranging and the pits and lands are arranged adjacent to bit cell signal transitions in a predefined manner.
- (currently amended) Method The method according to claim 1, wherein
  the pits and lands are arranged in a fixed recurring sequence of pit lengths and land
  lengths at the bit cell signal transitions.
- 3. (currently amended) Method The method according to claim 1, wherein the pits are arranged symmetrically relative to the bit cell signal transitions.
- (currently amended) Method <u>The method</u> according to claim 3, further comprising the <u>a</u> step of arranging the lands adjacent to the pits <u>and</u> symmetrically <u>relative</u> to the bit cell signal transitions.
- (currently amended) Method <u>The method</u> according to claim 1, further comprising the <u>a</u> step of placing an identical number of pits and lands in each <u>one of</u> the bit cells.
- 6. (currently amended) Method <u>The method</u> according to claim 1, further comprising the <u>a</u> step of setting the lengths of the pits and lands to integer multiples of a predefined length based on a nominal channel clock and a nominal rotational speed of the optical recording medium.

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- 7. (currently amended) Method The method according to claim 1, further comprising the a step of inserting a gap at the bit cell signal transitions.
- (currently amended) Method <u>The method</u> according to claim 1, further comprising the <u>a</u> step of arranging pits, which are long compared with the <u>a</u> diameter of a readout spot, near the bit cell signal transitions.
- (currently amended) Method <u>The method</u> according to claim 8, further comprising the <u>a</u> step of arranging lands, which are short compared with the diameter of a readout spot, within the bit cell distanced from the bit cell signal transitions.
- (currently amended) Method <u>The method</u> according to claim 8, further comprising the <u>a</u> step of arranging lands, which are short compared with the diameter of the readout spot, within the bit cell distanced from the bit cell signal transitions.
- (currently amended) Method <u>The method</u> according to claim 10, further comprising the <u>a</u> step of arranging pits, which are short compared with the diameter of a readout spot, <u>within the bit cell distanced from the bit cell signal transitions</u>.
- 12. (currently amended) Method The method according to claim 10, further comprising the a step of arranging pits with a length corresponding to the full width at half maximum of the intensity distribution of the readout spot near the bit cell signal transitions.
- (currently amended) Method <u>The method</u> according to claim 12, further comprising the <u>a</u> step of arranging pits, which are short compared with the diameter of a readout spot, within the bit cell distanced from the bit cell signal transitions.

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- 18. (currently amended) Method <u>The method</u> according to claim 1, further comprising the <u>a</u> step of varying the <u>a</u> distance between the track center and the pits and lands.
- 19. (currently amended) Method The method according to claim 1, further comprising the a step of varying the a width of the pits.
- 20. (currently amended) Method <u>The method</u> according to claim 1, wherein the <u>an</u> average of a modulation signal containing the stored data is zero for <u>the</u> bit cells representing a digital '1' and zero for two consecutive bit cells representing a digital '0'.
- 21. (currently amended) Optical An optical recording medium, comprising at least one prerecorded area in which data is stored according to a method according to elaim-1 as bit cells using pits and lands, wherein the pits and lands are placed out of a center of a track of the prerecorded area and the data is encoded by transitions of the pits and lands from one side of the track center to another side of the track center, and the pits and lands are arranged adjacent to bit cell signal transitions in a predefined manner.
- 22. (currently amended) Apparatus An apparatus for reading data from optical recording media, comprising means for retrieving data stored in at least one prerecorded area of an optical recording medium according to a method according to claim 1 an optical recording medium comprising at least one prerecorded area in which the data is stored as bit cells using pits and lands, wherein the pits and lands are placed out of a center of a track of the prerecorded area and the data is encoded by transitions of the pits and lands from one side of the track center to another side of the track center, and the pits and lands are arranged adjacent to bit cell signal transitions in a predefined manner.
- (currently amended) Apparatus An apparatus for writing data to eptical recording media, comprising means for writing data to optical recording media

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according to a method according to claim 1 an optical recording medium comprising at least one prerecorded area in which the data is stored as bit cells using pits and lands, wherein the pits and lands are placed out of a center of a track of the prerecorded area and the data is encoded by transitions of the pits and lands from one side of the track center to another side of the track center, and the pits and lands are arranged adjacent to bit cell signal transitions in a predefined manner.